

BEFORE THE
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

RECEIVED

APR 25 1995

In the matter of

Amendment of Section 73.202(b),
Table of Allotments.
FM Broadcast Stations.

Healdsburg, CA

To: The Chief, Allocations Branch

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

RM - _____

DOCKET FILE COPY ORIGINAL

PETITION FOR RULEMAKING

Phil Squyres ("Petitioner"), by his attorney, pursuant to Section 1.401 of the Commission's Rules, hereby petitions to amend Section 73.202 of the Commission's Rules as follows:

CHANNEL NO.

CITY	PRESENT	PROPOSED
Healdsburg, CA	225B, 240A	225B, 240A, 244A

In support thereof, the following is respectfully shown:

1. Healdsburg, California had a 1990 Census Population of 9,469. It is located in Sonoma County (1990 Census Population: 388,222). The Commission has already allotted two FM channels to Healdsburg. Channel 225B was allotted in 1975 (52 FCC 2d 244). In 1990, Channel 240A was allotted to Healdsburg (5 FCC Rcd 7026); the channel attracted seven competing applicants, 7 FCC Rcd 3135 (Hearing Designation Order, 1992). Accordingly, it is clear that Healdsburg has already found to be a licensable community and warrants additional local service.

No. of Copies rec'd 04
List A B C D E MMB

2. Submitted herewith is an engineering statement of Joel T. Saxberg, in which it is demonstrated that the proposed allotment meets all applicable FCC technical criteria. The reference site of 38° 43' 57" N and 122° 49' 00" W complies with all necessary separation requirements, is situated more than 320 kilometers from the Mexican and Canadian borders and would generate a 70 dBu contour encompassing the entire city of Healdsburg. As Mr. Saxberg also notes, the reference 60 dBu contour of this site would serve an area of 2,516 square kilometers and a population of 79,059 persons and would provide a third local broadcast service for Healdsburg.

3. If the instant petition is granted, Petitioner intends to promptly apply for and, if his application is granted, to promptly construct the requested facilities.

In view of the foregoing, Phil Squyres respectfully requests amendment of Section 73.202 of the Commission's Rules to allot Channel 244A to Healdsburg, California.

Respectfully submitted,

PHIL SQUYRES

By: 

Peter Gutmann
His Attorney

PEPPER & CORAZZINI, L.L.P.
1776 K Street, N.W.
Suite 200
Washington, D.C. 20006
(202) 296-0600

April 25, 1994

PETITION FOR RULEMAKING
FILED BY: MR. PHIL SQUYRES
TO AMEND
THE TABLE OF FM CHANNEL ALLOTMENTS
TO
ADD CHANNEL 244A
TO
HEALDSBURG, CA

BY:
BEEM COMPANY
ARCADIA, CA
(818) 446-3468

ENGINEERING STATEMENT OF JOEL T. SAXBERG

This petition for Rulemaking was prepared for Mr. Phil Squyres by Broadcast Engineering and Equipment Maintenance Company "BREM CO". This petition for Rulemaking requests an amendment of the Table of FM Channel Allotments, §73.202(b) of the FCC Rules. This request is to add Channel 244A to Healdsburg, California.

The technical information pertinent to this petition for allocation are as follows:

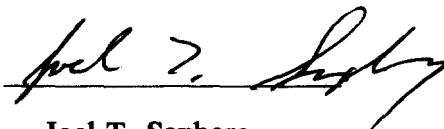
1. The reference coordinates for this Healdsburg, California proposal are: Latitude 38° 43' 57" North
Longitude 122° 49' 00" West
2. Exhibit 1 confirms that Channel 244A at the reference coordinates complies with all separation requirements as set forth in §73.207 of the Commissions Rules.
3. Exhibit 2 shows the 70 dBu contour encompassing the the city of Healdsburg and that this petition meets the requirements of §73.315(a) and §73.316(b).
4. The reference site is 860 km to the nearest point on the U.S./Mexican border and 1056 km to the nearest point of the U.S./Canadian border, and therefore beyond the 320 km required distance for foreign country coordination.
5. The population and area within the reference 60 dBu contour are: 79,059 persons
2,516 sq. km
6. This allocation would represent the third local FM service for Healdsburg. There are no AM or TV stations licensed to this city. The population of Healdsburg is 9,469 persons in 3,766 households. Healdsburg is in Sonoma County which has a total population of 388,222 persons. Exhibit 3 shows the present facilities allotted to Healdsburg.

ENGINEERING CERTIFICATION

JOEL T. SAXBERG deposes and says:

1. That he is President of Broadcast Engineering and Equipment Maintenance Company, "**BEEM CO**", radio engineering consultants. **BEEM CO.** maintains offices at: 2322 S. Second Avenue, Arcadia, CA 91006. Telephone (818) 446-3468
2. That he was graduated from California State University at Los Angeles, February 1966, with a Bachelor of Science degree in Electronic Engineering.
3. That he has submitted in excess of one hundred applications to the Federal Communications Commission for broadcast and auxiliary broadcast construction permits and licenses.
4. That his experience in broadcast engineering is a matter of record and he has spent over thirty years working in the field of radio engineering.
5. That the attached engineering exhibit and reports were prepared by him or under his direction and supervision. That he believes the facts stated therein to be both true and accurate. Statements that are based on information supplied by others are also believed to be true and accurate.
6. That he has physically worked on AM and FM broadcast transmitting systems throughout this country and continues to provide technical consulting services on a daily basis to a multitude of broadcasters.
7. That he declares under penalty of perjury the foregoing is true and correct.

Executed on 3/29/95


Joel T. Saxberg

03-29-1995

BEE M Company

PAGE 1

FM Study for: ALLOC
Location: HEALDSBURG, CA
Call City, State
Status Proponent

FCC Database Date: 2/95
Channel Class: A
Chan Class Freq kW Latitude Dist. Required
File Number HAAT Longitude Azm. Clear (km)

>>>>>>> Study For Channel 244 96.7 MHz <<<<<<<<

KLLKFM FORT BRAGG, CA 244 A 96.7 3.7 39-27-53 115.03 115
LIC THE HENRY RADIO COMPA BMLH-910318KC 128 123-45-27 315.3 +0.03 CLOSE
*To amend to channel 228B per D92-86-From Channel 244B per D90-599

KOITFM SAN FRANCISCO, CA 243 B 96.5 33. 37-45-20 113.06 113
LIC BAY AREA BROADCASTING BLH-6256 430 122-27-05 163.5 +0.06 CLOSE
GRANDFATHERED AT 33KW @ 430M HAAT.

KSEG SACRAMENTO, CA 245 B 96.9 50. 38-38-54 116.9 113
LIC GREAT AMERICAN TELEVI BLH-800630AC 152 121-28-40 94.2 +3.9 CLOSE

KZZP PARADISE, CA 244 B1 96.7 1.5 39-57-45 166.5 143
CP ROBB CHEAL BPH-930723ID 393 121-42-40 34.6 +23.5 CLEAR
From channel 244A per D92-86

KRQR SAN FRANCISCO, CA 247 B 97.3 82. 37-51-03 101.8 69
CP CBS, INC. BPH-940113IF 309 122-29-51 164.0 +32.8 CLEAR
Grandfathered at 82KW @ 335M Haat

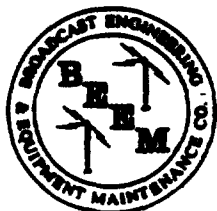
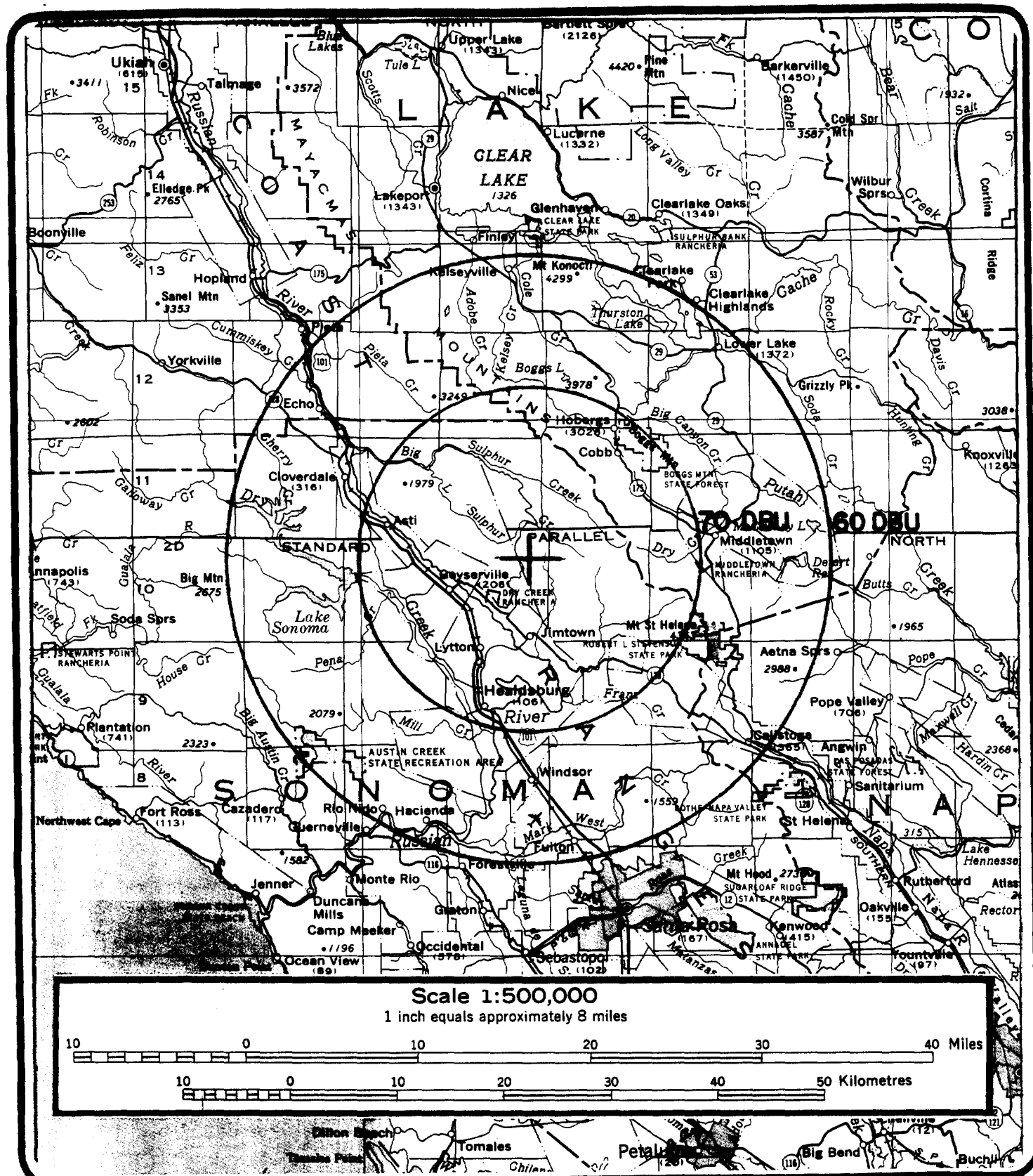
KRQR SAN FRANCISCO, CA 247 B 97.3 82. 37-50-57 101.9 69
LIC CBS, INC. BLH-5151 335 122-29-56 164.1 +32.9 CLEAR
GRANDFATHERED AT 82KW @ 335M HAAT.

KZZP PARADISE, CA 244 A 96.7 3.00 39-47-01 152.6 115
LIC ROBB CHEAL BLH-860814KB 100 121-40-37 39.8 +37.6 CLEAR
*To channel 244B1 per D92-86



(818) 446-3468

EXHIBIT 1
ALLOCATION STUDY
CH 244A
MARCH 1995



(818) 446-3468

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

STATE OF CALIFORNIA
NORTH HALF

EXHIBIT 2
CITY LIMIT STUDY
CH 244A
HEALDSBURG, CA
MARCH 1995

KHBG APP 240 A 95.9 DA:N HEALDSBURG, CA BORDER:
38-32-28 122-54-05 BPH-941222IB 120 METERS AT 0.42 KW 247 AMSL
Applicant: DEAS COMMUNICATIONS, INC.
Last Update: 01/10/95

KHBG CP 240 A 95.9 DA:N HEALDSBURG, CA BORDER:
38-37-47 122-57-06 BPH-910208MB 264 METERS AT .850 KW 457 AMSL
Permittee: DEAS COMMUNICATIONS, INC.
Last Update: 01/24/95

KLCQ LIC 225 B 92.9 DA:N HEALDSBURG, CA BORDER:
38-45-45 122-50-24 BLH-791211AJ 594 METERS AT 2.30 KW 1058 AMSL
Licensee: FULLER-JEFFREY BROADCASTING CORP. OF SANTA RO
Last Update: 03/25/94



(818) 446-3468

EXHIBIT 3
PRESENT FACILITIES
LICENSED TO HEALDSBURG, CA

MARCH 1995